Triple Input/Output Module 55000-588

- ADM loop technology with Apollo/Discovery protocol
- 3 line-monitored inputs and 3 dry relay outputs
- Setting of module address by means of address switch
- Integrated dual-isolator
- Status LED for each input and output



Description

The addressable Module 55000-588 serves for the line-monitored integration of three contact detectors, such as manual call points, sprinkler system contacts or supervising contacts, into the bidirectional communication on the ADM loop with Apollo/Discovery protocol. Furthermore, it can be used to actuate external devices

by means of three relay outputs, each with a single-pole dry change-over contact, via the ADM loop.

The address is easily selected by means of a built-in DIL switch. Individual status LEDs indicate the condition of every input and output. The module has an integrated dual-isolator and is fitted into a plastic case.

Specifications

| Operating voltage | Supply through loop voltage |
|------------------------------------|--|
| Current consumption | approx. 3mA (quiescent) |
| Contact rating | 1A/30VDC or AC |
| Ambient temperature | -20°C to +70°C |
| Dimensions L \times W \times H | 250 × 175 × 75 (mm) |
| Colour | white |
| Weight | 621g |
| Approval | VdS G202052 |
| Order number | 249077 |
| Order name | Module 3xSurv.ln 3xRel.Out/Apo 55000-588 |



